

Amendments to the Specification:

Please add the following new paragraph at page 10, after line 7:

There is also provided a method of forming an extended tab label for use in a pharmacy, the method including the steps of providing a thermal paper supply to a thermal printer, the thermal paper supply having an adhesive covering at least a portion thereof, inputting patient-specific information through a computer to the thermal printer, and printing the patient-specific information on the thermal paper supply, wherein the thermal paper supply containing patient-specific information thereon forms a label having a length greater than a circumference of a container accepting the label.

Please add the following two new paragraphs at page 16, after line 16:

LINER

Second adhesive portion B includes portion B' that can further include a liner that, when folded over portion B'', adheres to first side 20a on portion B''. By adhering the liner of portion B' to portion B'', a non-permanently adhering extended tab is formed. The non-permanently adhering extended tab permits the user, such as a pharmacist or technician, to

reposition portion B' with respect to portion B" to form a better alignment. The non-permanently adhering extending tab displays drug information 24 and patient information 26, as well as other information such as advertising and the like, that is printed on second side 22, second side 22 opposite to first side 20a and displaying drug information 24 and patient information 26 thereon.

Additionally, the liner of portion B' can contain and display preprinted information. This allows for an extended tab having information displayed on each side of the tab.

Please add the following three new paragraphs at page 17, after line 19:

NO LINER

Second adhesive portion B includes portion B' that, when folded over portion B", adheres to first side 20a on portion B". An extended tab is formed by adhering portion B' to portion B". The extended tab displays drug information 24 and patient information 26, as well as other information such as advertising and the like, that is printed on second side 22, second side 22 opposite to first side 20a and displaying drug information 24 and patient information 26 thereon.

Second side 22 can additionally include region 28, which corresponds to portion B of first side 20a, for displaying a patient code, such as a bar code or other patient identifier, as well as patient scribing region 32. Patient scribing region 32 provides a space for a patient to write information on region 28 that will help the patient understand drug information 24 and patient information 26.

Referring now to Fig. 2, an alternative embodiment of label 18 is illustrated. In the alternative embodiment, a first side 20b has a length A that is greater than the circumferential distance of the container that accommodates label 18. First side 20b has a first adhesive portion A' and a second non-adhesive portion C. First adhesive portion A' adheres to less than a full circumference of the container or bottle, leaving second non-adhesive portion C extending off of the container or bottle. Second non-adhesive portion C includes displays drug information 24 and patient information 26, as well as other information such as advertising and the like, that is printed thereon. As with the liner of portion B' described above, portion C can contain and display preprinted information on region 34. This allows for an extended tab having information displayed on each side of the tab.